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Direct Submission

Submitted (16-SEP-1998) Hiromi Ikadai, Obihiro University of Submitted (16-SEP-1998) Hiromi Ikadai, Obihiro University of Agriculture and Veterinary Medicine, The Research Center for Protozoan Molecular Immunology; Inadacho Nishi 2 Sen 13, Obihiro, Hokkaido 080-8555, Japan (E-mail:d09013@obihiro.ac.jp, Tel:81-155-49-5647, Fax:81-155-49-5643)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Ikadai,H., Xuan,X., Igarashi,I., Tanaka,S., Kanemaru,T., Nagasawa,H., Fujisaki,K., Suzuki,N. and Mikami,T. Cloning and expression of a 48-kilodalton babesia caballi merozoite rhoptry protein and potential use of the recombinant antigen in an
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Ikadai, H., Xuan, X., Igarashi, I., Tanaka, T., Abgaandorjiin, A.,
Inoue, N., Nagasawa, H., Fujisaki, K., Mikami, T., Toyoda, Y. and
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J. Clin. Microbiol. 37 (11), 3475-3480 (1999)
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                                    2 (bases 1 to 1943)
Kappmeyer,L.S. and Knowles,D.P.
Direct Submission
Submitted (18-SEP-1998) Agricultural Research Service, US
Department of Agriculture, 337 Bustad Hall, Washington State
University, Pullman, WA 99164-7030, USA
Location/Qualifiers
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Kappmeyer, L.S., Perryman, L.E., Hines, S.A., Baszler, T.V., Katz, J.B., Hennager, S.G. and Knowles, D.P. Detection of equine antibodies to babesia caballi by recombinant B. caballi rhoptry-associated protein 1 in a competitive-inhibition enzyme-linked immunosorbent assay J. Clin. Microbiol. 37 (7), 2285-2290 (1999) 99294770
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221 ValSerArgLeuGlnHisIleThrSerSerTyrLysAspTyrMetAspThrGlnIlePro 240 ::: ::: :::	CDS 1. 1542 Qy /codon_start=1 /product="2184/hoptry homologue" /protein i2184/hoptry homologue" /protein i2184/hoptry homologue
201 ArgAlaLeuLysGlnIleIleArgSerAsnLeuProLeuAspIleGlyThrGluHisSer 220 :::	Location/Qualifiers ce 1.1542 //organism="Babesia ovi
181 GlyAlaSerPhePheAsnLysLeuSerPheThrThrGlyLeuPheGlyTrpGlyIleLys 200	REFERENCE 1 (bases 1 to 1542) AUTHORS TITLE BABESIAL ANTIGENS JOURNAL Patent: WO 9314204-5 8 22-777-1993.
161 SerArgTyrLeuTyrMetAlaThrLeuTyrTyrLysThrTyrThrAsnValAspGluPhe 180 ::::::	SOURCE Babesia ovis. Qy SOURCE Babesia ovis ORGANISM Babesia ovis Eukaryota; Alveolata; Apicomplexa; Piroplasmida; Babesidae; Babesia
141 AsnLeuLeuGiuLysAsnValThrArgAspAlaAspAlaThrAspIleGluAsnPheAla 160 	DEFINITION (Lambda EMBL3 #5) genes 1-4 encoding 21B4/rhoptry homologues. OVERSION A16430 DE CENTRO A16430.1 GI:511979 OVERSION A16430.1 GI:511979
121 ArgPheTrpMetArgPheArgArgGlyLysAsnHisSerTyrPheHisAspLeuValPhe 140	A16430
	Oy 441 SerLysAlaLeuIleArgLysValSerThrGluAlaAspAsnLeuLeuGluLys 458
	Qy 421 PheGluAsnLysIleGlyGlnGlyThrValAspPheIleAsnLysGluIleArgAspPro 440 Db
	Qy 401 GluIleArgAspProSerLysAlaLeuIleArgLysValTyrThrGluAlaAspAspLeu 420 b
rAlaTyrMetSer,	Db . 1349 GCGCCGAGGATTTATTCGAGAACAAAATTGGGCAGGGTACTGTGGACTTCATCAATAAC 1408 Qy